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AMENDMENTS TO THE SPECIFICATION

Title: Change to Attachment Device for Pinwheel on Stick Flexible, Multi-Gauge Attachment Device

Page 1, paragraph 1, please replace paragraph under Abstract (begins with "An attachment") with the following amended paragraph:

An <u>flexible</u>, <u>multi-gauge</u> attachment device for mounting pinwheels, flags and other objects supported by posts onto <u>various parts of the</u> frames of bicycles, bicycle trailers, scooters, strollers, wheelchairs and other vehicles and products structures with tubular components.

Page 1, paragraph 2, please replace paragraph under Background of the Invention (begins with "This invention") with the following amended paragraph:

This invention relates to attachment devices, and more specifically to a flexible, rubber-like multi-gauge attachment device that uses tying or other strapping means for vertically and horizontally mounting objects supported by posts, like pinwheels on sticks anywhere onto any tubular part of the frames of bicycles, bicycle trailers, scooters, wheelchairs, strollers and other vehicles and products structures with tubular components.

Please replace the paragraph under Summary (begins with "The invention disclosed herein") with the following amended paragraph:

The invention disclosed herein pertains generally to This multi-gauge attachment device is a flexible, rubber-like attachment device that has a hollow barrel for accommodating vertically, horizontally or at any angle in between, the base of pinwheel sticks, or flag shafts or other posts which support various objects. It has a flexible C-shaped base which can wrap around and mount onto various different sized frames gauges of tubular components on a variety of vehicles and other products with tubular components. This flexible base is secured with eable ties, pulled and tightened ties or other strapping means which hold it firmly to the vehicle's frame said tubular component.

Please replace the first sentence, third paragraph under Detailed Description of the Preferred Embodiment with the following amended sentence:

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FIG. 1 shows support stick 27 inserted at its other end into hollow shaft 30. Shaft 30 is inside a cone-based support barrel 11 31 which is molded out of the same piece of rubber as a flexible sleeve-clamp 32.